

EAST Search History**EAST Search History (Prior Art)**

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EAST Search History (Interference)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L5	1	(composite and conductor and magnetic and refrigerant and material and (particle or sheet or filament) and (vacuum or inert adj at mosphere) and (heat\$3 or melt\$3)).clm.	USPAT; UPAD	OR	ON	2009/08/31 09:51
L6	0	(composite and conductor and magnetic and refrigerant and material and (particle or sheet or filament) and (vacuum or inert adj at mosphere) and (heat\$3 or melt\$3) and (machin\$3 or cutt\$3)).clm.	USPAT; UPAD	OR	ON	2009/08/31 09:55
L7	0	(composite and conductor and magnetic and refrigerant and (particle or sheet or filament) and (vacuum or inert adj at mosphere) and (heat\$3 or melt\$3) and (machin\$3 or cutt\$3)).clm.	USPAT; UPAD	OR	ON	2009/08/31 09:56

L8	1	(composite and conductor and magnetic and refrigerant and (particle or sheet or filament) and (vacuum or inert adj at mosphere) and (heat\$3 or melt\$3)).clm.	USPAT; UPAD	OR	ON	2009/08/31 09:56
L9	134	(composite and conductor and magnetic and refrigerant and (particle or sheet or filament) and (vacuum or inert adj at mosphere) and (heat\$3 or melt\$3))	USPAT; UPAD	OR	ON	2009/08/31 09:57

8/31/09 10:02:32 AM**C:\Documents and Settings\jcozart\My Documents\EAST\workspaces
\MagneticRefrigerant-CompositeMethod.wsp**